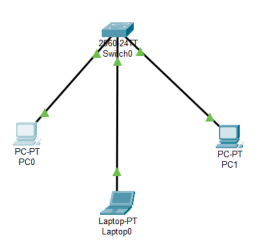
2. Simule en Packet Tracer una red de 3 nodos, como el ejercicio anterior. Defina la topología, en donde se intercambien mensajes de señalización (ping).

TOPOLOGIA:

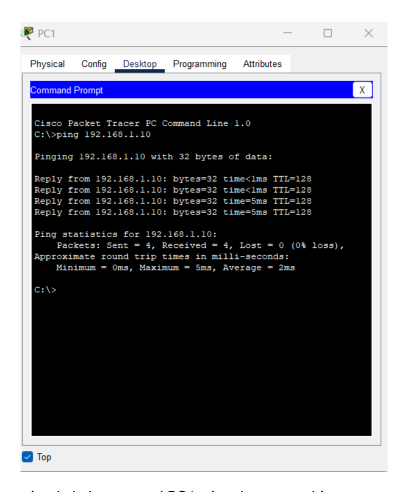


PC0: 192.168.1.**10**

LAPTOP0: 192.168.1.20

PC1: 192.168.1.**30**

Switch Cisco 2960



Luego intente enviar de la Laptop a el PC1 e igualmente se hizo correcto envió

```
C:\>ping 192.168.1.30

Pinging 192.168.1.30 with 32 bytes of data:

Reply from 192.168.1.30: bytes=32 time<lms TTL=128
Ping statistics for 192.168.1.30:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 0ms, Average = 0ms

C:\>
```

Simulacion:

Simulation Panel			
nt List			
s. Time(se	ec) Last Device	At Device	Туре
1.861		Switch0	STP
1.862	Switch0	PC1	STP
1.862	Switch0	Laptop0	STP
1.862	Switch0	PC0	STP
3.861		Switch0	STP
3.862	Switch0	PC1	STP
3.862	Switch0	Laptop0	STP
3.862	Switch0	PC0	STP
5.862		Switch0	STP
5.863	Switch0	PC1	STP
5.863	Switch0	Laptop0	STP
5.863	Switch0	PC0	STP
6.212		Switch0	CDP
6.212	-	Switch0	CDP
6.212		Switch0	CDP
6.212	-	Switch0	DTP
6.213	Switch0	PC0	CDP
6.213	Switch0	PC1	CDP
6.213	Switch0	Laptop0	CDP
6.213		Switch0	DTP
6.214	Switch0	Laptop0	DTP
7.859	-	Switch0	STP
7.860	Switch0	PC1	STP
7.860	Switch0	Laptop0	STP
7.860	Switch0	PC0	STP
9.860	-	Switch0	STP
0.064	Puritahn	DC4	етп